

THOMSON

DELPHION

RESEARCH

PRODUCTS

INSIDE DELPHION

[Log Out](#) | [Work Files](#) | [Saved Searches](#)

[My Account](#) | [Products](#)

Search: [Quick/Number](#) [Boolean](#) [Advanced](#) [Derive](#)

GL

The Delphion Integrated View: INPADOC Record

Get Now: ☒ PDF | [More choices...](#)

Tools: Add to Work File: [Create new Work File](#)

View: Jump to:

☒ Email

🔍 Title: **JP2160984A2: DEINKING METHOD OF WASTE PAPER**

🔍 Country: **JP Japan**

🔍 Kind: **A2 Document Laid open to Public inspection**

🔍 Inventor: **JYANNRUKU ARAN GAI BARE;
MARUKU RUKURERUKU;
SHIYARIYOU MASAKI;
SAKAGUCHI HIRONAGA;**



[High
Resol](#)

🔍 Assignee: **NOVO NORDISK AS**
[News, Profiles, Stocks and More about this company](#)

🔍 Published / Filed: **1990-06-20 / 1988-12-09**

🔍 Application **JP1988000310240**

Number:

🔍 IPC Code: **D21C 5/02; C12S 3/08;**

🔍 ECLA Code: **None**




🔍 Priority Number: **1988-12-09 JP1988000310240**

🔍 Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	JP2160984A2	1990-06-20	1988-12-09	DEINKING METHOD OF WASTE PAPER
1 family members shown above				

🔍 Forward
References:

Go to Result Set: Forward references (3)

PDF	Patent	Pub. Date	Inventor	Assignee	Title
	US6387211	2002-05-14	Chakar; Fadi Selim	Institute of Paper Science and Technology, Inc.	Methods for reducing fluorescence in paper containing samples
	US6294047	2001-09-25	Chakar; Fadi Selim	Institute of Paper	Methods for reducing fluorescence in paper containing samples
	US5370770	1994-12-06	Johnson; Mark A.	The Mead Corporation	Method for deinking waste paper using peroxidase

🔍 Other Abstract Info: **CHEMABS 113(18)154607S CAN113(18)154607S DERABS C90-234494 DERC90-23-**

BEST AVAILABLE COPY



[Nominate this for the Gall](#)



© 1997-2004 Thomson

[Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Feedback](#)